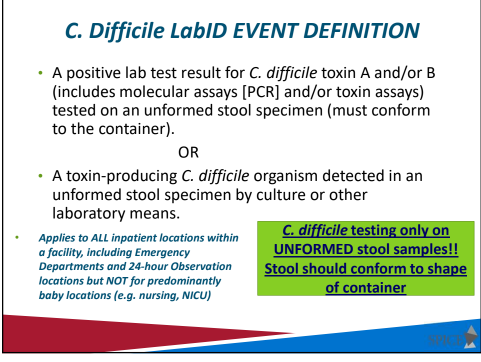
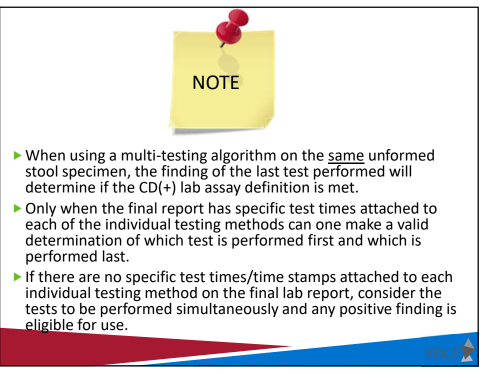


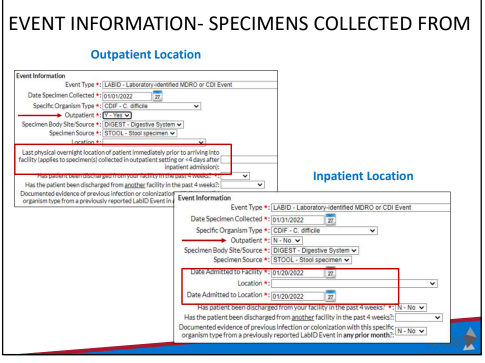
## KEY POINTS: MRSA BACTEREMIA LABID EVENT REPORTING

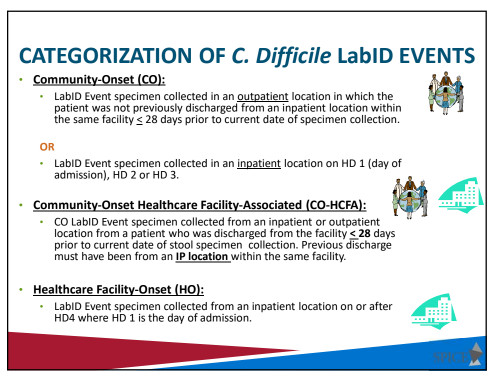
- All LabID Event(s) must be entered without regard to date of occurrence. Community-onset (CO) or Healthcare facility-onset (HO).
- The first MRSA positive blood culture for the patient and the location qualifies as a LabID event.
  - No additional MRSA LabID events are submitted for the patient in the location until there has been >14 days form the prior MRSA positive blood culture.
  - This is a rolling 14-day timeframe not specifically based on a previously submitted MRSA LabID event(s).
- Each location change resets reporting.

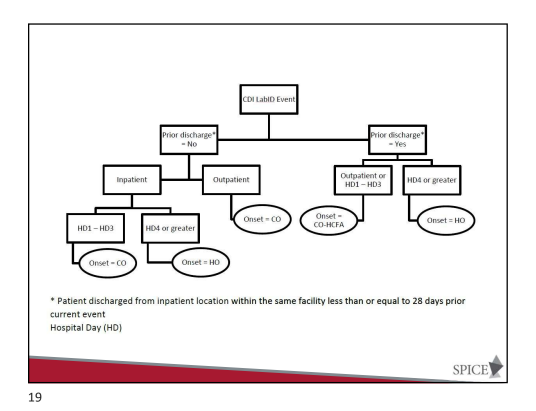
EXAMPLE:	On January 1	L, an IC	U pat	ient has a pos	itive MRS/	A urine culture which is not entered into
Monitoring Blood	NHSN becau	se blog	od spe	cimens only a	re being n	nonitored. On January 2, while in the
Specimens only with	same locatio	n (ICI)	the	came natient	has a nosi	tive MRSA blood culture which is entered
- 24 - 14 - 14 - 14 - 14 - 14 - 14 - 14	51 1808000000 1970	and and a second second	1.1	Same in	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
multiple isolates	into NHSN. T	his sta	arts th	e 14-day coun	t. On Jan	uary 5, while in the same location (ICU),
from same location	the same par	tient h	as and	other positive	MRSA blo	od culture which is not entered into
	NHSN becau	se it ha	as not	been 14 days	since the	original positive MRSA blood culture
	while in the	same l	ocatio	on. The Januar	y 5 positiv	e blood culture starts a new 14-day
	count. On Ja	anuary	19, w	hile in the san	ne location	n (ICU), the same patient has another
	positive MRS	A bloc	od cult	ture. The Janu	ary 19 MI	RSA blood culture is entered into NHSN
	because it ha	as beer	n mor	e than 14 days	since the	patient's most recent positive blood
	PERSONAL PROPERTY OF A DATABASE					The second
	culture (Janu	lary 5)	while	in the same in	ocation (Ja	anuary 19 is day 15).
	-					
	- E		Location	Specimen Body Site	Reportable?	Non-blood isolate
	Ē	1-Jan	ICU	Urine – MRSA isolate	NO -	Non-blood isolate
					Reportable?	Non-blood isolate
		1-Jan 2-Jan 3-Jan 4-Jan		Urine – MRSA isolate Blood – MRSA isolate	NO CES	<14 days from prior blood isolate no new blood
		1-Jan 2-Jan 3-Jan 4-Jan 5-Jan		Urine – MRSA isolate	NO CES NO 1	<14 days from prior blood
		1-Jan 2-Jan 3-Jan 4-Jan 5-Jan 6-Jan	20 20 20 20 20 20 20 20	Urine – MRSA isolate Blood – MRSA isolate	NO TES NO 1 2	<14 days from prior blood isolate no new blood
		1-Jan 2-Jan 3-Jan 4-Jan 5-Jan 6-Jan 7-Jan	2 5 5 5 5 5 5 5	Urine – MRSA isolate Blood – MRSA isolate	NO (ES NO 1 2 3	<14 days from prior blood isolate no new blood
		1-Jan 2-Jan 3-Jan 4-Jan 5-Jan 6-Jan	20 20 20 20 20 20 20 20	Urine – MRSA isolate Blood – MRSA isolate	NO TES NO 1 2	<14 days from prior blood isolate no new blood
		1-Jan 2-Jan 3-Jan 4-Jan 5-Jan 6-Jan 7-Jan 8-Jan 9-Jan 10-Jan	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Urine – MRSA isolate Blood – MRSA isolate	NO (15) NO 1 2 3 4 5 6	<14 days from prior blood isolate no new blood
		1-Jan 2-Jan 3-Jan 5-Jan 6-Jan 7-Jan 8-Jan 9-Jan 10-Jan 11-Jan	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Urine – MRSA isolate Blood – MRSA isolate	NO YES NO 1 2 3 4 5 5 7	<14 days from prior blood isolate no new blood
		1-Jan 2-Jan 3-Jan 4-Jan 5-Jan 6-Jan 7-Jan 8-Jan 9-Jan 10-Jan 11-Jan 12-Jan	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Urine – MRSA isolate Blood – MRSA isolate	NO VES NO 1 2 3 4 5 5 6 7 7 8	<14 days from prior blood isolete no new blood isolete can be reported
		1-Jan 2-Jan 3-Jan 5-Jan 6-Jan 7-Jan 8-Jan 9-Jan 10-Jan 10-Jan 11-Jan 12-Jan 13-Jan	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Urine – MRSA isolate Blood – MRSA isolate	NO YES NO 1 2 3 4 5 5 5 7 7 9 9	<14 days from pror blood isolete – no new blood isolete can be reported
		1-Jan 2-Jan 3-Jan 4-Jan 5-Jan 6-Jan 7-Jan 8-Jan 9-Jan 10-Jan 11-Jan 12-Jan	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Urine – MRSA isolate Blood – MRSA isolate	NO VES NO 1 2 3 4 5 5 6 7 7 8	<14 days from pror blood isolete – no new blood isolete can be reported
		1-Jan 2-Jan 3-Jan 6-Jan 7-Jan 8-Jan 9-Jan 10-Jan 11-Jan 12-Jan 13-Jan 14-Jan	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Urine – MRSA isolate Blood – MRSA isolate	NO 1 YES NO 1 2 3 4 5 6 7 9 10 11 12 12 12 12 12 12 12 12 12	<14 days from pror blood isolete – no new blood isolete can be reported
		1-Jan 2-Jan 3-Jan 4-Jan 6-Jan 6-Jan 9-Jan 10-Jan 11-Jan 12-Jan 13-Jan 14-Jan 15-Jan 15-Jan 15-Jan 16-Jan	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Urine – MRSA isolate Blood – MRSA isolate	NO 1 VES NO 1 2 3 4 5 6 7 7 8 9 9 10 11 12 13	<14 days from pror blood isolete – no new blood isolete can be reported
		1-Jan 2-Jan 3-Jan 4-Jan 6-Jan 7-Jan 8-Jan 10-Jan 10-Jan 11-Jan 12-Jan 13-Jan 14-Jan 15-Jan	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Urine – MRSA isolate Blood – MRSA isolate	NO 1 YES NO 1 2 3 4 5 6 7 9 10 11 12 12 12 12 12 12 12 12 12	<14 days from pror blood isolete – no new blood isolete can be reported



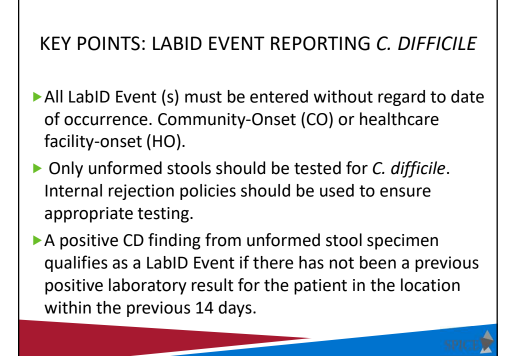


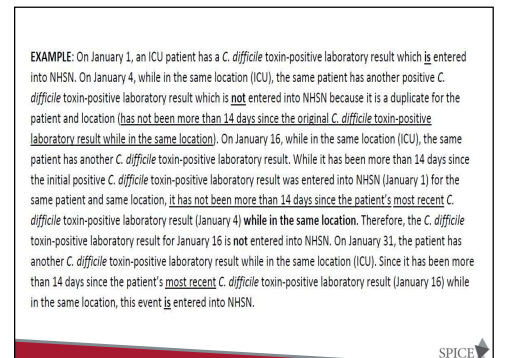






 NHSN WILL CATEGORIZE C.DIFFICILE LABID EVENTS BASED ON LOCATION & SPECIMEN COLLECTION DATE
Incident CDI LabID Event: Any CDI LabID Event from a specimen obtained > 56 day (day 57) after the most recent CDI LabID event (or with no previous CDI LabID Event documented) for that patient.
Recurrent CDI LabId Event: Any CDI LabID Event from a specimen obtained > 14 days (day 15) and ≤ 56 days after the most recent CDI LabID event for that patient.
Note: The date of the 1<sup>st</sup> specimen collection is considered day 1.





Facility Type	<u>CMS Quality Reporting</u> <u>Program</u>	MRSA Bloodstream Infection LabID Event Measure Sent to CMS	<u>C. difficile LabID</u> Event Measure Sent to CMS
General Acute Care Hospitals	Inpatient Quality Reporting Program	FacWideIN MRSA Bacteremia SIR	FacWideIN CDI SIR
Long Term Care Hospitals (referred to as Long Term Acute Care Hospitals in NHSN)	Long Term Care Hospital Quality Reporting Program	None	FacWideIN CDI SIR
Inpatient Rehabilitation	Inpatient Rehabilitation Facility Quality	IRF units within a hospital: None	IRF units within a hospital: CDI SIR for IRF Units
Facilities (IRFs)	Reporting Program	Free-standing IRFs: None	Free-standing IRFs: FacWideIN CDI SIR
PPS-Exempt Cancer Hospitals (PCHs)	PPS-Exempt Cancer Hospital Quality Reporting Program	FacWideIN MRSA Bacteremia SIR	FacWideIN CDI SIR

